

SD Program of Study

Environmental Service Systems Pathway

This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.

	GRADE	English	Math	Science	Social Studies/ Sciences	SD Required Electives	Career & Technical Education Courses	SAMPLE Career Options Relating to This Pathway
Interest Inventory Administered and Plan of Study Initiated for all Students								
ARY	9	* English I	* Algebra I	* Physical Science	* World History	* PE/Health	Introduction to Agriculture, Food, and Natural Resources	Occupations Requiring Postsecondary Education Environmental Compliance - Assurance Manager Environmental Sampling and Analysis Scientist/Technician Hazardous Materials Handler Hazardous Materials Technician Health and Safety Sanitarian
					* Geography	* Fine Art Elective		
	10	* English II	* Geometry	* Biology I ❖		2 units total - any combination of:	Leadership and Personal Development	
		Ç				* World Language or	† Natural Resources	
	Academic/Career Advisement Provided - College Placement Assessments							► Pollution Prevention and Control
SECONDARY	11	* English III	* Algebra II	* Chemistry \$	* American History	* Computer Studies or	† Agriculture Biotechnology	Technician ➤ Recycler ➤ Solid Waste Technician Occupations Requiring Baccalaureate Degree ➤ Agricultural Educator ➤ Chemical Engineer ➤ Environmental Engineer ➤ Pollution Prevention and Control Manager
						Approved Career & Technical Education	* Environmental Science	
	12	* English IV	Calculus	College Science Elective	* U.S. Government	* Personal Finance		
					* Psychology	or * Economics	*Capstone Experience	
The g	The general course identified in this Program of Study are those required as part of S.D. Advanced Pathway to Graduation.							➤ Solid Waste Manager
RY	Year 13	Written and Oral Communications	College Level Math	Natural Sciences	Social Studies/ Sciences	Computer Literacy		➤ Toxicologist ➤ Water Environment Manager ➤ Water Quality Manager
POSTSECONDARY	Year 14	Written Communications	Information Literacy			Wellness for Life Arts & Humanities		
	Year 15							
	Year 16							
		t - College Level - D I Text - Industry	condary Education ommended academic					